

Exhibit	Description	Offered By	Source	Production No.	Objection
TE568	<i>of the <i>Bacillus stearothermophilus alpha-Amylase Gene</i>, JOURNAL OF BACTERIOLOGY, Vol. 163, No. 1, pp. 401 - 406 (1985).</i>		Alber Declaration (APP.439-445); Exh. 15 to the Second Alber Report	Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.	
TE569	Lindgren and McElrath, <i>Introduction to Probability and Statistics</i> , Macmillan, New York, 1959, pp. 7-10 (1959).	Genencor/EDC	Exh. C to the Alber Report	Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.	
TE570	M. H. Hecht <i>et al.</i> , <i>Effect of single amino acid replacements on the thermal stability of NH2-terminal domain of phage lambda repressor</i> , PROCEEDINGS OF NATIONAL ACADEMY OF SCIENCE, Vol. 81, pp. 5685-5689 (1984).	Genencor/EDC	Exh. D to the Alber Report	Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.	
TE571	T. Alber <i>et al.</i> , <i>Replacements of Pro 86 in phage T4 Lysozyme Extend an alpha-Helix But Do Not Alter Protein Stability</i> , SCIENCE, Vol. 239, pp. 631 - 635 (1988).	Genencor/EDC	Exh. E to the Alber Report; Exh. 3 to the Second Alber Report	Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.	
TE572	D. W. Heinz <i>et al.</i> , <i>Folding and function of a T4 Lysozyme containing 10</i>	Genencor/EDC	Exh. F to the Alber Report	Stipulate to use as a demonstrative.	

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	<i>consecutive diamines illustrate the redundancy of information in an amino acid sequence</i> , PROCEEDINGS OF NATIONAL ACADEMY SCIENCE, Vol. 89, pp. 3751-3755 (1992).				Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE573	J. F. Reidhaar-Olson <i>et al.</i> , <i>Combinatorial Cassette Mutagenesis as a Probe of the Information Content of Protein Sequences</i> , RESEARCH ARTICLES, Vol.241, pp. 53 - 57 (1998).	Genencor/EDC	Exh. G to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE574	J. U. Bowie <i>et al.</i> , <i>Deciphering the Message in Protein Sequences: Tolerance to Amino Acid Substitutions</i> , SCIENCE, Vol. 247, pp. 1306-1310 (1990).	Genencor/EDC	Exh. H to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE575	J. A. Ybe <i>et al.</i> , <i>Sequence replacements in the central beta-turn of plastocyanin</i> , PROTEIN SCIENCE, pp. 814 - 824 (1996).	Genencor/EDC	Exh. I to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE576	P. Markiewicz <i>et al.</i> , <i>Genetic Studies of the lac Repressor - Analysis of 4000 Altered Escherichia coli lac Repressors</i>	Genencor/EDC	Exh. K to the Alber Report		Stipulate to use as a demonstrative. Reserve right to

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	<i>Reveals Essential and Non-essential Residues, as well as "Spacers" which do not Require a Specific Sequence, pp. 421-433 (1994).</i>				object under FRE 801-802 (Hearsay) if offered as evidence.
TE577	W. A. Lim, <i>et al.</i> , <i>The Crystal structure of a mutant protein with altered but improved hydrophobic core packing.</i> Vol. 31, pp. 423-427 (1994).	Genencor/EDC	Exh. L to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE578	W. A. Lim <i>et al.</i> , <i>Structural and Energetic Consequences of Disruptive Mutations in a Protein Core,</i> BIOCHEMISTRY, Vol. 31, No. 17, pp. 4324 - 4333 (1992).	Genencor/EDC	Exh. M to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE579	W. A. Lim, <i>Alternative packing arrangements in the hydrophobic core of the lambda repressor</i> , NATURE, Vol. 339, pp. 31 - 36 (1989).	Genencor/EDC	Exh. N to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE580	E.P. Baldwin, <i>et al.</i> , <i>The Role of Backbone Flexibility of Variants That Repack the Core of T4 Lysozyme,</i> SCIENCE, Vol. 262, pp. 1715 - 1718	Genencor/EDC	Exh. O to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.

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	(1993).				801-802 (Hearsay) if offered as evidence.
TE581	P. B. Hambury <i>et al.</i> , <i>A Switch Between Two-, Three-, and Four-Stranded Coiled Coils in GCN4 Leucine Zipper Mutants</i> , SCIENCE, Vol. 262, pp. 1401 - 1407 (1993).	Genencor/EDC	Exh. P to the Alber Report; Exh. 5 to the Second Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE582	J. R. Desjarlais <i>et al.</i> , <i>De Novo design of the hydrophobic cores of proteins</i> , PROTEIN SCIENCE, pp. 2006 - 2018 (1995).	Genencor/EDC	Exh. Q to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE583	F. H. Arnold, <i>When blind is better: Protein design by evolution</i> , NATURE BIOTECHNOLOGY, Vol. 16, pp. 617 - 618 (1998).	Genencor/EDC	Exh. R to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE584	H. H. Guo, <i>et al.</i> , <i>Protein tolerance to random amino acid change</i> , PNAS, Vol. 101, No. 25, pp. 9205-9210 (2004).	Genencor/EDC	Exh. S to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay)

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TE585	J. D. Bloom, <i>et al.</i> , <i>Thermodynamic prediction of protein neutrality</i> , PNAS, Vol. 102, No. 3, pp. 606 - 611 (2005).	Genencor/EDC	Exh. T to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE586	D. A. Drummond, <i>et al.</i> , <i>Why High-error-rate Random Mutagenesis Libraries are Enriched in Functional and Improved Proteins</i> , JOURNAL OF MOLECULAR BIOLOGY, pp. 806 - 816 (2005).	Genencor/EDC	Exh. U to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE587	S. Kamtekar <i>et al.</i> , <i>Protein Design by Binary Patterning of Polar and Nonpolar Amino Acids</i> , SCIENCE, Vol. 262, pp. 1680 - 1685 (1993).	Genencor/EDC	Exh. V to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE588	N. Declerck <i>et al.</i> , <i>Use of Amber Suppressors to Investigate the Thermosensitivity of <i>Bacillus licheniformis</i> alpha-amylase</i> , JOURNAL OF BIOLOGICAL CHEMISTRY, Vol. 265, No. 26, pp. 15481 - 15488 (1990).	Genencor/EDC	Exh. W to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as

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TE589	B. Matthews, <i>Structural and Genetic Analysis of Protein Stability</i> , ANNUAL REVIEWS, pp. 139 - 160 (1993).	Genencor/EDC	Exh. X to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE590	P. L. Wintrude <i>et al.</i> , <i>Patterns of adaptation in a laboratory evolved thermophilic enzyme</i> , BIOCHIMICA ET BIOPHYSICA ACTA, pp. 1-8 (2001).	Genencor/EDC	Exh. Y to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE591	F. H. Arnold, <i>Engineering proteins for nonnatural environments</i> , FASEB, pp. 744 -749 (1993).	Genencor/EDC	Exh. AA to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE592	F. H. Arnold, <i>Enzyme engineering reaches the boiling point</i> , PROCEEDINGS OF NATIONAL ACADEMY OF SCIENCE, Vol. 95, pp. 2035-2036 (1998).	Genencor/EDC	Exh. AB to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.

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TE593	T. J. Ahern <i>et al.</i> , <i>The Mechanisms of Irreversible Enzyme Inactivation at 100 degrees</i> , SCIENCE, Vol. 228, pp. 1280 - 1284 (1985).	Genencor/EDC	Exh. AE to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE594	M. Matsumura <i>et al.</i> , <i>Stabilization of phage T4 lysozyme by engineered disulfide bonds</i> , PROCEEDINGS OF NATIONAL ACADEMY OF SCIENCE, Vol. 86, pp. 6562-6566 (1989).	Genencor/EDC	Exh. AF to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE595	T. Zhang <i>et al.</i> , <i>Entropic effects of disulphide bonds on protein stability</i> , STRUCTURAL BIOLOGY, Vol. 1, No. 7, pp. 434 - 438 (1994).	Genencor/EDC	Exh. AG to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE596	A. Pakula <i>et al.</i> , <i>Reverse hydrophobic effects relieved by amino-acid substitutions at a protein surface</i> , NATURE, Vol. 344, pp. 363 - 364 (1990).	Genencor/EDC	Exh. AH to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE597	A. Pakula <i>et al.</i> , <i>Amino Acid</i>	Genencor/EDC	Exh. AI to the		Stipulate to use as a

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	<i>Substitutions that Increases the Thermal Stability of the lambda Cro Protein, PROTEINS: STRUCTURE, FUNCTION, AND GENETICS, pp. 202 - 210 (1989).</i>	Alber Report			Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE598	B. W. Matthews <i>et al.</i> , <i>Enhanced protein thermostability from site-directed mutations that decrease the entropy of unfolding</i> , PROCEEDING OF THE NATIONAL ACADEMY OF SCIENCE, Vol. 84, pp. 6663 - 6667 (1987).	Genencor/EDC	Exh. AJ to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE599	M. Blaber, <i>Determination of alpha-Helix Propensity within the Context of a Folded Protein - Sites 44 and 131 in Bacteriophage T4 Lysozyme</i> , JOURNAL OF MOLECULAR BIOLOGY, pp. 600 - 624 (1994).	Genencor/EDC	Exh. AK to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE600	M. Blaber <i>et al.</i> , <i>Structural Basis of Amino Acid a Helix Propensity</i> , SCIENCE, Vol. 260, pp. 1637 - 1640 (1993).	Genencor/EDC	Exh. AL to the Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE601	N. Declerck, <i>et al.</i> , <i>Hyperthermostable mutants of Bacillus licheniformis alpha-</i>	Genencor/EDC	Exh. AP to the Alber Report		Stipulate to use as a demonstrative.

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	<i>amylase: thermodynamic studies and structural interpretation</i> , PROTEIN ENGINEERING, Vol. 10, No. 5, pp. 541-548 (1997).				Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE602	Curriculum Vitae of Mischa Christian Machius	Genencor/EDC	Exh. A to the Machius Expert Report	Stipulated	
TE603	Figure 2, showing the superposition of domain B of BLA in the absence of calcium and presence of calcium	Genencor/EDC	Exh. E to the Machius Expert Report	Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.	
TE604	M. P. Brosnan <i>et al.</i> , <i>Investigation of the mechanisms of irreversible thermoactivation of <i>Bacillus stearothermophilus</i> alpha-amylase</i> , EUROPEAN JOURNAL OF BIOCHEM, Vol. 2003, pp. 225-231 (1992).	Genencor/EDC	Exh. F to the Machius Expert Report	Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.	
TE605	P.J. Brumm <i>et al.</i> , <i>Purification and Properties of a New, Commercial, Thermostable <i>Bacillus stearothermophilus</i> alpha-Amylase</i> , FOOD BIOTECHNOLOGY, pp. 67-80 (1988).	Genencor/EDC	Exh. G. to the Machius Expert Report	Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.	

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TE606	N. Declerck <i>et al.</i> , <i>Hyperthermstable mutants of <i>Bacillus licheniformis</i> alpha-amylase: multiple amino acid replacement and molecular modelling</i> , PROTEIN ENGINEERING, Vol. 8, No. 10, pp. 1029-1037 (1995).	Genencor/EDC	Exh. I to the Machius Expert Report		Stipulate
TE607	A. Kulipulos <i>et al.</i> , <i>Localization of the Affinity Peptide-Substrate Inactivation Site on Recombinant Vitamin K-dependent Carboxylase</i> , JOURNAL OF BIOLOGICAL CHEMISTRY, Vol. 269, No. 33, pp. 21364 - 21370 (1994).	Genencor/EDC	Exh. L to the Machius Expert Report	Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.	
TE608	V. V. Mozhaev, <i>Mechanism-based strategies for protein thermostabilization</i> , TRENDS BIOTECHNOLOGY, pp. 88-95 (1993).	Genencor/EDC	Exh. O to the Machius Expert Report; Exh. J to the Klibanov Report	Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.	
TE609	M. W. Pantoliano <i>et al.</i> , <i>Large Increases in General Stability for Subtilism BPN' through Incremental Changes in the Free Energy of Unfolding</i> , BIOCHEMISTRY, pp. 7205 - 7213 (1999).	Genencor/EDC	Exh. P to the Machius Expert Report	Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.	
TE610	L. Serrano <i>et al.</i> , <i>The Folding of an Enzyme: Structure of the Transition</i>	Genencor/EDC	Exh. R to the Machius Expert		Stipulate to use as a demonstrative.

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	<i>State for Unfolding of Barnase Analysed by a Protein Engineering Procedure</i> , JOURNAL OF BIOLOGY, pp. 805 - 818 (1992).		Report		Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE611	U.S. Patent No. 6,297,038 B1, Bisgard Franzen et al.	Genencor/EDC			Stipulated
TE612	M. Vihinen et al., <i>Characterization of a Thermositable Bacillus stearothermophilus alpha-amylase</i> , BIOTECHNOLOGY AND APPLIED BIOCHEMISTRY, pp. 427 - 435 (1990).	Genencor/EDC	Exh. W to the Machius Expert Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE613	G. Vriend et al., <i>Stabilization of the neutral protease of <i>Bacillus stearothermophilus</i> by removal of a buried water molecule</i> , PROTEIN ENGINEERING, Col. 4, No. 8, pp. 941 - 945 (1991).	Genencor/EDC	Exh. X to the Machius Expert Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE614	Q. Xu et al., <i>Identification of Surface-Exposed Domains on the Reducing Side of Photosystem, PLANT PHYSIOLOGY</i> , pp. 617 - 624 (1994).	Genencor/EDC	Exh. Y to the Machius Expert Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE615	Curriculum Vitae of Alexander M.	Genencor/EDC	Exh. A to the		Stipulated

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TE616	Klibanov Chapter 18 of a textbook entitled, “Analysis of Messy Data,” G. Milliken and D. Johnson, Chapman & Hall/CRC, 2002)	Genencor/EDC	Klibanov Report Exh. D to the Klibanov Report		Objection: FRE 801-802 (Hearsay)
TE617	U.S. Federal Policy on Research Misconduct	Genencor/EDC	Exh. E to the Klibanov Report		Objection: FRE 801-802 (Hearsay)
TE618	Linear regression plots for the experimental data set in the Borchert Declaration (Exh. 1 to 19)	Genencor/EDC	Exh. I to the Klibanov Report		Stipulated
TE619	Curriculum Vitae of Thomas C. Alber	Genencor/EDC	Exh. 1 to the Second Alber Report		Stipulated
TE620	T. Alber <i>et al.</i> , Contributions of hydrogen bonds of <i>Thr 157</i> to the thermodynamic stability of phage 74 lysozyme, NATURE, Vol. 330, pp. 41 - 46 (1987).	Genencor/EDC	Exh. 2 to the Second Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE621	T. Alber, Mutation Effect on Protein Stability, ANNUAL REVIEW BIOCHEM., Vol. 58, pp. 765 - 798 (1989).	Genencor/EDC	Exh. 4 to the Second Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE622	P. Harbury <i>et al.</i> , High-Resolution	Genencor/EDC	Exh. 6 to the		Stipulate to use as a

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	<i>Protein Design with Backbone Freedom, SCIENCE, Vol. 282, pp. 1462 - 1467 (1998).</i>	Second Alber Report			Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE623	S. Crowder <i>et al.</i> , <i>Covariance Analysis of RNA Recognition Motifs Identifies Functionally Linked Amino Acids</i> , JOURNAL OF MOLECULAR BIOLOGY, Vol. 310, pp. 793 - 800 (2001).	Genencor/EDC	Exh. 7 to the Second Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE624	J. Holton, T. Alber, <i>Automated protein crystal structure determination using ELVES</i> , PNAS, Vol. 101, No. 6, pp. 1537 - 1542 (2004).	Genencor/EDC	Exh. 8 to the Second Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE625	G997 Alpha-Amylase Amino Acid Sequence	Genencor/EDC	Exh. 11 to the Second Alber Report	Objection: FRE 801-802 (Hearsay)	
TE626	Amino Acid Sequence of SEQ ID No:3	Genencor/EDC	Exh. 12 to the Second Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.

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TE627	The Amino Acid Sequence of Seq 3 from Figure 1 in '031 patent	Genencor/EDC	Exh. 13 to the Second Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE628	H. Ihara <i>et al.</i> , <i>Complete Nucleotide Sequence of a Thermophilic alpha-amylase Gene: Homology between Prokaryotic and Eukaryotic alpha-Amylases at the Active Sites</i> , JOURNAL OF BIOCHEM, Vol. 98, No. 1, pp. 95 - 103 (1985).	Genencor/EDC	Exh. 14 to the Second Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE629	G. Gray <i>et al.</i> , <i>Structural Genes Encoding the Thermophilic alpha-Amylase of <i>Bacillus stearothermophilus</i> and <i>Bacillus licheniformis</i></i> , JOURNAL OF BACTERIOLOGY, Vol. 166, No. 2, pp. 635 - 643 (1986).	Genencor/EDC	Exh. 16 to the Second Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE630	I. Suominen <i>et al.</i> , <i>Thermostable Alpha Amylase of <i>Bacillus Stearothermophilus</i>: Cloning, Expression, and Secretion by <i>Escherichia Coli</i></i> , Extracellular Enzymes of Microorganisms, J. Chaloupka and V. Krumphanzl, eds., pp. 129-137 (1987).	Genencor/EDC	Exh. 17 to the Second Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.

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TE631	G. Manning <i>et al.</i> , <i>Thermostable alpha-Amylase of Bacillus stearothermophilus - Physical Properties and Molecular Weight</i> , JOURNAL OF BIOLOGICAL CHEMISTRY, Vol. 236, No. 11, pp. 2958 - 2961 (1961).	Genencor/EDC	Exh. 19 to the Second Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE632	S. Pfueller, W. H. Elliott, <i>The Extracellular alpha-Amylase of Bacillus stearothermophilus</i> , JOURNAL OF BIOLOGICAL CHEMISTRY, Vol. 244, No. 1, pp.48 - 54 (1969).	Genencor/EDC	Exh. 20 to the Second Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE633	N. Tsukagoshi <i>et al.</i> , <i>Cloning and Expression of a Thermophilic alpha-amylase Gene from Bacillus stearothermophilus in Escherichia coli</i> , MOL. GEN. GENET., 193:58-63 (1984)	Genencor/EDC	Exh. 21 to the Second Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE634	N. Tsukagoshi <i>et al.</i> , <i>Efficient Synthesis and Secretion of a Thermophilic alpha-Amylase by Protein-Producing Bacillus brevis 47 Carrying the Bacillus stearothermophilus Amylase Gene</i> , JOURNAL OF BACTERIOLOGY, Vol. 164, No. 3, pp. 1182-1187 (1985).	Genencor/EDC	Exh. 22 to the Second Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE635	A. Egelseer <i>et al.</i> , <i>The S-Layer from</i>	Genencor/EDC	Exh. 23 to the		Stipulate to use as a

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	<i>Bacillus stearothermophilis DSM 2358 Function as an Adhesion Site for a High-Molecular-Weight Amylase</i> , JOURNAL OF BACTERIOLOGY, Vol. 177, No. 6, pp. 1444 - 1451 (1995).	Second Alber Report		NV-0003976 - NV-0003979	Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE636	C-Terminal truncation of a <i>Bacillus stearothermophilus</i> alpha-amylase wildtype and variants expressed in <i>Bacillus subtilis</i> and <i>Bacillus licheniformis</i>	Genencor/EDC	Exh. 25 to the Second Alber Report		Stipulated
TE637	ATCC 31,195 alpha-Amylase Variant Sequence	Genencor/EDC	Exh. 26 to the Second Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE638	Nucleases - Nuclease BAL 31, Enzymes Used in Molecular Cloning, pp. 5.73 - 5.80	Genencor/EDC	Exh. 47 to the Second Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE639	GAP (GCG) Alignment: SEQ ID NO: 3 to Spezyme Ethyl	Genencor/EDC	Exh. 51 to the Second Alber Report; Exh. 4 to the Alber		Stipulated

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TE640	GAP (GCG) Alignment: N-terminal 20 amino acid of SEQ ID NO:3 to SEQ ID NO:3	Genencor/EDC	Exh. 52 to the Second Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE641	Hypothetical alpha-amylase	Genencor/EDC	Exh. 53 to the Second Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE642	GAP (GCG) Alignment: SEQ ID NO.: 3 to Hypothetical alpha-amylase	Genencor/EDC	Exh. 54 to the Second Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE643	ftp.virginia.edu/pub.fasta/tmp/fasta16c32.sahr.Z	Genencor/EDC	Exh. 55 to the Second Alber Report		Objection: FRE 801-802 (Hearsay)
TE644	ALIGN Alignment SEQ ID NO.: 3 to Spezyme Ethyl	Genencor/EDC	Exh. 57 to the Second Alber Report; Exh. 6 to		Stipulate to use as a demonstrative. Reserve right to

Exhibit	Description	Offered By	Source	Production No.	Objection
					object under FRE 801-802 (Hearsay) if offered as evidence.
TE645	GAP (Huang) Source Code File gap.c - available at http://cs.mtu.edu/pub/huang/	Genencor/EDC	Exh. 58 to the Second Alber Report	Stipulated	
TE646	GAP (Huang) Alignment: SEQ ID NO.: 3 to Spezyme Ethyl	Genencor/EDC	Exh. 60 to the Second Alber Report	Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.	
TE647	ALIGN Alignment Spezyme Ethyl to G997	Genencor/EDC	Exh. 62 to the Second Alber Report	Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.	
TE648	GAP (Huang) Alignment: Spezyme ethyl to G997	Genencor/EDC	Exh. 63 to the Second Alber Report	Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.	
TE649	GAP (GCG) Alignment: Spezyme ethyl	Genencor/EDC	Exh. 64 to the	Stipulated	

Exhibit	Description	Offered By	Source	Production No.	Objection
TE650	ALIGN Alignment: Spezyme ethyl to Seq 3 of Figure 1 from '031 Patent	Genencor/EDC	Exh. 65 to the Second Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE651	GAP (Huang) Alignment: Spezyme ethyl to Seq 3 of Figure 1 from '031 Patent	Genencor/EDC	Exh. 66 to the Second Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence.
TE652	Excerpts of U.S. Patent No. 6,867,031 File History	Genencor/EDC	Exh. B to Defendant's Opposition (APP. 40-130)		Stipulated
TE653	Email dated November 14, 2004 from C. Shapiro to J. Garbell re: Wyoming Ethanol - Phone Call - 11/11/2004	Genencor/EDC	Exh. 24 to the Teece Declaration (APP. 2253 - 2254)	NV-0004573 - NV-0004574	Objection: FRE 401-403 (Relevance) FRE 801-802 (Hearsay)
TE654	Email string dated April 27, 2005 from P. Skagerlind to J. Garbell re Stability of 2aa deletion	Genencor/EDC	Exh. Q to Defendant's Opposition (APP. 2269-2271)	NV-0004048 - NV-0004050	Stipulated

Exhibit	Description	Offered By	Source	Production No.	Objection
TE655	Document titled, Spezyme Ethyl Status, dated August 13, 2004	Genencor/EDC	Exh. R to Defendant's Opposition (APP. 2272)	NV-0081594	Stipulated
TE656	Email dated June 29, 2004 from T. Borchert to A. Viksnisen, H. Bisgaard-Frantzen re Got Spezyme Ethyl sample in China	Genencor/EDC	Exh. T to Defendant's Opposition (APP. 2290-2292)	NV-0105106 - NV-0105108	Stipulated
TE657	Email dated July 23, 2004 from J. Cherry to C. Fuglsang et al., re spezyme ethyl characterization work	Genencor/EDC	Exh. U to Defendant's Opposition (APP. 2293)	NV-0105470	Stipulated
TE658	Email dated August 17, 2004 from C. Sonksen to J. Cherry re Spezyme Ethyl Status - 9th August 04.ppt	Genencor/EDC	Exh. V to Defendant's Opposition (APP. 2294-2295)	NV-0104995 - NV-0104996	Stipulated
TE659	Photographs of Borchert's technician's notebook pages	Genencor/EDC		NV-0028120 - NV-0028150	Stipulated
TE660	Gray, U.S. Patent No. 5,093,257, entitled "Hybrid Prokaryotic Polypeptides by in vivo Homologous Recombination," (1992)	Genencor/EDC			Stipulated
TE661	Plaintiff's Responses to Defendant's Interrogatories	Genencor/EDC			Stipulated
TE662	Plaintiff's Supplemental Responses to Defendants' Interrogatories	Genencor/EDC			Stipulated
TE663	Plaintiff's Second Supplemental Response to Defendants' Interrogatories	Genencor/EDC			Stipulated
TE664	Slides from Torben Borchert's 1996	Genencor/EDC	GCOR170278 - Objection:		

Exhibit	Description	Offered By	Source	Production No.	Objection
	presentation at the AOCS meeting in Indianapolis			GCOR170291	FRE 401-403 (Relevance) FRE 801-802 (Hearsay) FRCP 26/Court's Scheduling Order
TE665	Amendment to Claims re application no: 08/683,838	Genencor/EDC		NV-0094695 - NV-0094720	Stipulated
TE666	Collection of pages printed from Genbank website for the following Accession Numbers: AAB86961, A24549, AAU10478, AAA22235, 1713273A, 1107236A, ABC18196, CAA26547, CAB93517, and AAA22227.	Genencor/EDC		GCOR170292 - GCOR170302	Objection: FRE 801-802 (Hearsay) FRCP 26/Court's Scheduling Order
TE667	GAP (GCG) Alignment: Spezyme ethyl to G997 alpha-Amylase to Spezyme Ethyl	Genencor/EDC	Exh. 61 to the Second Alber Report		Stipulate to use as a demonstrative. Reserve right to object under FRE 801-802 (Hearsay) if offered as evidence and FRCP 26/Court's Scheduling Order

T.E. #	OFFERED BY	DATE	DESCRIPTION	PRODUCTION NO.	SOURCE(S)	OBJECTION(S)
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T.E. #	OFFERED BY	DATE	DESCRIPTION	PRODUCTION No.	SOURCE(S)	OBJECTION(S)
679	GCOR/EDC	07/21/06	Defendants' Amended Notice of Deposition of Plaintiff Novozymes A/S Pursuant to Fed. R. Civ. Proc. 30(b)(6)		Exh. 501 to the Richard Olofson Deposition	Stipulated
680	GCOR/EDC		Excerpts of Spreadsheets from Ethanol US Historical Sales Costs Profit v4		Exh. 502 to the Richard Olofson Deposition	Stipulated
681	GCOR/EDC		Excerpts of Spreadsheets from Ethanol US Historical Sales Costs Profit v5		Exh. 503 to the Richard Olofson Deposition	Stipulated
682	GCOR/EDC	07/25/06	Plaintiff's Response to Defendants' Fourth Set of Interrogatories		Exh. 505 to the Richard Olofson Deposition	Stipulated
683	GCOR/EDC		Document titled, "Funding and Rights Assignment Agreement Concerning Novozymes' Growth Bubbles" between Novozymes North America and Novozymes A/S	NV-D-0174032 - NV-D-0174036	Exh. 509 to the Richard Olofson Deposition	Stipulated
684	GCOR/EDC		Document titled, "Distribution Agreement" between Novozymes North America and Novozymes A/S	NV-D-0174747 - NV-D-0174753	Exh. 511 to the Richard Olofson Deposition	Stipulated

T.E. #	OFFERED BY	DATE	DESCRIPTION	PRODUCTION No.	SOURCE(S)	OBJECTION(S)
685	GCOR/EDC		Novozymes presentation titled, "Monthly Business Report North America Ethanol, April 2005"	NV-D-0019134 - NV-D-0019138	Exh. 513 to the Jeff Faller Deposition	Stipulated
686	GCOR/EDC		Document titled, "Mounting a Successful RPBG Bid for 2005-06"	NV-0015224 - NV-0015228	Exh. 515 to the Jeff Faller Deposition	Stipulated
687	GCOR/EDC		Email dated April 28, 2006 from Jeff Faller to NZNA DL Fuel Industry Group, B. Savage, T. Gill, S. Schmurer, G. Lefebvre, and J. Helms re Spezyme Ethyl .ppt -- How to sell against various alpha amylases	NV-D-0126375 - NV-D-0126396	Exh. 516 to the Jeff Faller Deposition; document cited in David Teece Report	Stipulated
688	GCOR/EDC	03/06/06	Email from K. Gamble to J. Faller re Diversa 2005 Financial Results - Key elements	NV-D-0120495 - NV-D-0120498	Exh. 517 to the Jeff Faller Deposition	Stipulated
689	GCOR/EDC	06/07/06	Email from R. Soto to NZNA DL Fuel Sales Team; NZNA DL Fuel Group R&D; NZNA DL Fuel Extended re Valley Research on Ultra-Thin-Corn Util Tech Conf (CUTC)	NV-D-0121921	Exh. 518 to the Jeff Faller Deposition	Stipulated

T.E. #	OFFERED BY	DATE	DESCRIPTION	PRODUCTION NO.	SOURCE(S)	OBJECTION(S)
690	GCOR/EDC	09/30/04	Document titled, "ICM working with Genencor on a raw starch to ethanol process"	NV-0001060 - NV-0001062	Exh. 519 to the Jeff Faller Deposition	F.R.E. 801-802
691	GCOR/EDC		Email from D. Boyce to T. Burns, S. Schurrer, S. Norris, R. Heuer, N. Braggi, M. Mueller, L. Locke, L. Williams, L. Pechous, J. Jump, T. Schmidt, J. Matthews, J. Faller, T. Gill, D. Duhart, C. Veit, S. Steckfuss, C. Belaski, D. Boyce and B. Savage, re Ace Ethanol LLC - Phone Call - 11/10/2004	NV-D-0092172 - NV-D-0092173	Exh. 520 to the Jeff Faller Deposition	F.R.E. 801-802
692	GCOR/EDC	01/11/05	Email from C. Steckfuss to C. Steckfuss, T. Burns, S. Schurrer, S. Norris, R. Heuer, M. Mueller, L. Locke, L. Williams, L. Pechous, J. Jump, T. Schmidt, J. Matthews, J. Faller, T. Gill, D. Duhart, C. Veit, C. Steckfuss, C. Belaski, D. Boyce and B. Savage re Glacial Lakes Energy, LLC - Visit to Customer - 1/10/2005	NV-0096786 - NV-0096787	Exh. 521 to the Jeff Faller Deposition; Exh. 28 to the Gregory LeFebvre Deposition 08/19/05	F.R.E. 801-802
693	GCOR/EDC		Email to C. Veit and D. Boyce re Chippewa Valley Ethanol Co-Visit to Customer - 1/13/2005	NV-0029239 - NV-0029242	Exh. 522 to the Jeff Faller Deposition; Document cited in David Teece	F.R.E. 801-802

T.E. #	OFFERED BY	DATE	DESCRIPTION	PRODUCTION No.	SOURCE(S)	OBJECTION(S)
694	GCOR/EDC	08/18/06	Curriculum Vitae of David J. Teece		Report; Exh. 29 to the Gregory LeFebvre Deposition 08/19/05	
695	GCOR/EDC		Document titled, Expert Testimony of David J. Teece		Attachment 1 to the David Teece Report	Stipulate as demonstrative; reserve right to object to admissibility
696	GCOR/EDC	05/25/06	Email from B. Strohm to M. Beto et al., re GC 100>>Spezyme Xtra		GCOR390511 - GCOR390512	F.R.E. 801-802
697	GCOR/EDC	10/29/04	Email from R. Heuer to J. Faller et al., re my take on the ICM game	NV-0013321 - NV-0013324	Document cited in David Teece Report	Stipulated

T.E. #	OFFERED BY	DATE	DESCRIPTION	PRODUCTION NO.	SOURCE(S)	OBJECTION(S)
698	GCOR/EDC	09/30/04	Email from D. Boyce to TJB@novozyymes et al. re Corn Plus - Visit To Customer - 9/30/2004; with attachment	NV-0039459-NV-0039467; APP. 2138 - APP. 2146	Document cited in David Teece Report; Exh. 14 to the Teece Declaration in support of Opposition to Novozymes' Motion for Preliminary Injunction	F.R.E. 801-802
699	GCOR/EDC	04/00/05	Document titled, Fuel Liquefaction Liquozyme/Termyl Analysis, , version 0.2 (NV-0065216, NV-0065220, NV-0065223)	NV-0065215 - NV-0065229; APP. 2171 - APP. 2185	Document cited in David Teece Report; Exh. 18 to the Teece Declaration in support of Opposition to Novozymes' Motion for Preliminary Injunction	Stipulated
700	GCOR/EDC	01/27/05	Email from D. Boyce to TJB@novozyymes et al. re KAAPA - Visit To Customer - 1/27/2005; with	NV-D-0050385 - NV-D-0050387	Document cited in David Teece Report	F.R.E. 801-802

T.E. #	OFFERED BY	DATE	DESCRIPTION	PRODUCTION No.	SOURCE(S)	OBJECTION(S)
			attachment			
701	GCOR/EDC	02/28/06	Document titled, Fuel Ethanol Spirizyme V2 Project Alignment of Actions (NV-D-0065223)	NV-D-0065221 - NV-D-0065226	Document cited in David Teece Report	Stipulated
702	GCOR/EDC	01/06/06	Email from D. Boyce to J. Faller et al. re Sales Action - FW: Diversa restructuring its organization for cost reduction and product revenue generation	NV-D-0096376 - NV-D-0096380	Document cited in David Teece Report	Stipulated
703	GCOR/EDC	03/14/06	Novozymes presentation titled, Industry: Fuel Ethanol Competitive Analysis	NV-D-0120592 - NV-D-0120598	Document cited in David Teece Report	Stipulated
704	GCOR/EDC	01/30/06	Plaintiff's Response to Defendants' Second Set of Interrogatories			Stipulated
705	GCOR/EDC	07/10/06	Plaintiff's Response to Defendant's Third Set of Interrogatories			Stipulated
706	GCOR/EDC	05/15/06	Email from D. Bates to T. Pekich, B. Strohm, M. Beto et al. re GC100 Trial Summary	GCOR456376 - GCOR456382		F.R.E. 801-802

T.E. #	OFFERED BY	DATE	DESCRIPTION	PRODUCTION No.	SOURCE(S)	OBJECTION(S)
707	GCOR/EDC	2005	J.M. Seagraves, et al., <i>Valley "Ultra-Thin" - A novel alpha-amylase for true pH 4.5 Liquefaction</i> , International Sugar Journal, Vol. 107., No. 1283, pp. 616-621.	NV-D-0025877 - NV-D-0025881		F.R.E. 801-802
708	GCOR/EDC	05/10/05	Email from D. Boyce to TJB@novozymes et al. re Denco LLC - Visit To Customer - 5/10/2005	NV-D-0054169 - NV-D-0054170		F.R.E. 801-802
709	GCOR/EDC	03/01/06	Call report from P. Chrisman re Midwest Renewable Energy (Sutherland, NE)	EDC023683		F.R.E. 801-802
710	GCOR/EDC	03/09/06	Email from J. Faller to C. Veit et al. re Diversa Ultra-Thin Approved by CVM on March 8, 2006	NV-D-0122979		Stipulated
711	GCOR/EDC	05/26/06	Email from T. Pekick to B. Strohm re GC 100>>Spezyme Xtra 9D30969694E77D258825718D003B1FD A	GCOR390521 - GCOR390522		F.R.E. 801-802
712	GCOR/EDC	01/19/05	Document titled, Grain Call Report for Glacial Lakes Energy	GCOR054925- GCOR054926; APP. 1529 - APP. 1530	Exh. 2 to the Maurice Beto Declaration in support of the Opposition to Novozymes'	F.R.E. 801-802

T.E. #	OFFERED BY	DATE	DESCRIPTION	PRODUCTION NO.	SOURCE(S)	OBJECTION(S)
713	GCOR/EDC		Document titled, Homegrown for the Homeland Ethanol Industry Outlook 2005	APP. 2114 - APP. 2133	Exh. 12 to the Declaration of David J. Teece in support of the Opposition to Novozymes' Motion for Preliminary Injunction	F.R.E. 801-802
714	GCOR/EDC		Document titled, Contribution of Ethanol Industry to the Economy	APP. 2134 - APP. 2137	Exh. 13 to the Declaration of David J. Teece in support of the Opposition to Novozymes' Motion for Preliminary Injunction	Stipulated

T.E. #	OFFERED BY	DATE	DESCRIPTION	PRODUCTION No.	SOURCE(S)	OBJECTION(S)
715	GCOR/EDC	06/30/05	Valley Research Press Release, Diversa and Valley Research Launch New Enzyme for More Efficient Ethanol Production	APP. 2146A - APP. 2148	Exh. 15 to the Declaration of David J. Teece in support of the Opposition to Novozymes' Motion for Preliminary Injunction	F.R.E. 801-802
716	GCOR/EDC	12/02/04	Email from J. Faller to NZNA DL Fuel Family et al. re ICM, Inc. - Phone Call - 11/30/2004	NV-0004554 - NV-0004558; APP. 2264 - APP- 2268	Exh. 26 to the Declaration of David J. Teece in support of the Opposition to Novozymes' Motion for Preliminary Injunction	F.R.E. 801-802
717	GCOR/EDC		Novozymes' spreadsheets titled, Ethanol US Historical Sales Volumes v2.xls			Stipulated
718	GCOR/EDC		Novozymes' spreadsheets titled, Ethanol US Historical Sales Cost Profit v3.xls			Stipulated

T.E. #	OFFERED BY	DATE	DESCRIPTION	PRODUCTION NO.	SOURCE(S)	OBJECTION(S)
719	GCOR/EDC	01/29/02	Correspondence from W.M. Teague to M. Friesema re The December 20 alpha-Amylase Mutant	GCOR002762 - GCOR002764; APP. 1487 - APP-1489	Exh. 2 to the Crabb Declaration in support of Opposition to Novozymes' Motion for Preliminary Injunction	F.R.E. 801-802
720	GCOR/EDC		Document titled, Construction, characterization/identification of the EBS2 production strain: BML612-EBS2c1	GCOR000025 - GCOR000029; APP-1490 - APP. 1494	Exh. 3 to the Crabb Declaration in support of Opposition to Novozymes' Motion for Preliminary Injunction	F.R.E. 801-802
721	GCOR/EDC		Document titled, Product Information Spezyme Fred, Low Calcium, Lo pH, Thermostable Alpha-Amylase	GCOR475895 - GCOR475896		F.R.E. 801-802
722	GCOR/EDC		Document titled, Product Information Spezyme Fred-L, Low Calcium, Low pH, Thermostable Alpha-Amylase	GCOR475897 - GCOR475898		F.R.E. 801-802

T.E. #	OFFERED BY	DATE	DESCRIPTION	PRODUCTION No.	SOURCE(S)	OBJECTION(S)
723	GCOR/EDC		Document titled, Product Information Spezyme HPA, High Performance Alpha-Amylase Containing Phytase for Fuel Ethanol Processes	GCOR475899 - GCOR475900		F.R.E. 801-802
724	GCOR/EDC		Document titled, Product Information Spezyme Ethyl, High Performance Alpha-Amylase for Fuel Ethanol Processes	GCOR475901 - GCOR475902		F.R.E. 801-802
725	GCOR/EDC		Document titled, Product Information Spezyme Ethyl Technical Grade, High Performance Alpha-Amylase for Fuel Ethanol Processes	GCOR475903 - GCOR475904		F.R.E. 801-802
726	GCOR/EDC		Document titled, Description of the Strain	GCOR475905		F.R.E. 801-802
727	GCOR/EDC		Document titled, Construction of Ethyl 4 and Ethyl 5 production strains (Monthly report August/September 2005)	GCOR447256 - GCOR447257		F.R.E. 801-802
728	GCOR/EDC	08/11/99	License Agreement between Novo Nordisk and Proctor & Gamble	NV-D-0174788 - NV-D-0174794	Exh. 2 to the Marianne-Weile Nonboe Deposition	FRE 401, 402, 408
729	GCOR/EDC	08/11/99	License Agreement between Novo Nordisk and Proctor & Gamble	NV-D-0174795 - NV-D-0174797	Exh. 3 to the Marianne-Weile Deposition	FRE 401, 402, 408

T.E. #	OFFERED BY	DATE	DESCRIPTION	PRODUCTION No.	SOURCE(S)	OBJECTION(S)
					Nonboe Deposition	
730	GCOR/EDC	10/10/03	Enzyme Supply Agreement between Novozymes A/S and Verasun	NV-D-0174041 - NV-D-0174048	Exh. 5 to the Marianne-Weile Nonboe Deposition	Stipulated
731	GCOR/EDC	01/10/02	Phytase License Agreement between Novozymes A/S and Roche Vitamins Ltd.	NV-D-0175429 - NV-D-0175436	Exh. 6 to the Marianne-Weile Nonboe Deposition	Stipulated
732	GCOR/EDC	03/23/98	Duramyl License Agreement between Novo Nordisk A/S and Genencor International, Inc.	GCOR171686 - GCOR171692	Exh. 9 to the Marianne-Weile Nonboe Deposition	Stipulated
733	GCOR/EDC	03/23/98	Color Clarification License Agreement between Novo Nordisk A/S and Genencor International	GCOR171693 - GCOR171698	Exh. 10 to the Marianne-Weile Nonboe Deposition	Stipulated
734	GCOR/EDC	03/23/98	Alpha-Amylase/Glucoamylase License Agreement between Novo Nordisk A/S and Genencor International, Inc.	GCOR171699 - GCOR171713	Exh. 11 to the Marianne-Weile Nonboe Deposition	Stipulated

T.E. #	OFFERED BY	DATE	DESCRIPTION	PRODUCTION NO.	SOURCE(S)	OBJECTION(S)
735	GCOR/EDC	04/04/95	Durazyme License Agreement between Novo Nordisk A/S and Genencor International, Inc.	GCOR171731 - GCOR171753	Exh. 13 to the Marianne-Weile Nonboe Deposition	Stipulated
736	GCOR/EDC	09/04/06	Press Release titled, President Bush Honors American Work Force on Labor Day	APP. 265-267	Appendix to the Opposition to Permanent Injunction	Stipulated
737	GCOR/EDC	01/31/06	Press Release titled, President Bush Delivers State of the Union Address	APP. 268-279	Appendix to the Opposition to Permanent Injunction	Stipulated
738	GCOR/EDC	04/24/02	Email titled, FW: Transcript of President Bush speech at Dakota Ethanol	NV-D-0076883 - NV-D-0076884; APP. 280-281	Appendix to the Opposition to Permanent Injunction	Stipulated
739	GCOR/EDC	04/12/05	Governors' Ethanol Coalition Letter	NV-D-0005864 - NV-D-0005865; APP. 282-283	Appendix to the Opposition to Permanent Injunction	Stipulated
740	GCOR/EDC	08/29/03	Correspondence from Matthew Frank of the Internal Revenue Service to Richard	NV-D-0174798 - NV-D-0174904		FRE 801-802

T.E. #	OFFERED BY	DATE	DESCRIPTION	PRODUCTION NO.	SOURCE(S)	OBJECTION(S)
			Olofson re executed Advanced Pricing Agreement between Novozymes US, Inc. and Novozymes North America, Inc.			
741	GCOR/EDC	09/28/06	Novozymes's A/S' Responses to Defendants' First Request for Admissions (Nos. 1-26)			Stipulated
742	GCOR/EDC	09/28/06	Novozymes A/S' Response to Defendants' Fifth Set of Interrogatories			Stipulated
743	GCOR/EDC		Space Reserved			
744	GCOR/EDC		Genencor's spreadsheet titled, Standard Margin Extract 2006-May through August Spezyme Ethyl.xls			Stipulated
745	GCOR/EDC		Space Reserved			
746	GCOR/EDC		Genencor's spreadsheet titled, Standard Margin Extract 2006-May thru July Spezyme Xtra-HPA-Alpha.xls			Stipulated

T.E. #	OFFERED BY	DATE	DESCRIPTION	PRODUCTION No.	SOURCE(S)	OBJECTION(S)
747	GCOR		Document titled, Product Information Spezyme XTRA, High Performance Alpha-Amylase for Starch Hydrolysis	GCOR476454 - GCOR476455		FRE 401-403
748	GCOR		Genencor's spreadsheet titled, Standard Margin Extract 2006-May thru September Spezyme Xtra-HPA-Alpha.xls			FRE 401-403